Application No.: 10/531,787

Amendments to the Specification:

Please replace paragraph [0056] with the following amended paragraph:

[0056] In Figures 7 and 8, a two-side shaft coupling 4" is shown in a

longitudinal section and in Figure 9 in a cross section, for which, instead of the flat

bending springs or plate springs 23, a polymer band 28[[6]] or a polymer O-ring 29

are provided. These are mounted in a circular groove 30, 31 of the inner parts 18' to

their coupling surfaces 20' so that they project beyond the surfaces, so that in the

installed state, they have biasing. Therefore, the play, which is also large for this

variant, between the coupling surfaces 20', 21', is bridged between the inner and

outer parts 18', 19', without these parts coming in contact. Here, the relatively low

torque of the adjusting motor 3 is also transferred without relative rotation of the

inner and outer parts 18', 19' based on the corresponding stiffness of the polymer

band 28 and the polymer O-ring 29.

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